From: Mueller, Brian To: "Owens, Robert"

Subject: RE: TO088 Falcon Refinery RI/FS - FSP Addendum 2

Thursday, October 02, 2014 1:11:00 PM Date:

Thanks Bob

From: Owens, Robert [mailto:rowens@eaest.com]

Sent: Thursday, October 02, 2014 1:10 PM

To: Mueller, Brian

Subject: [SPAM] Re: TO088 Falcon Refinery RI/FS - FSP Addendum 2

The reason we are resampling AOC5 is because the high salinity was interfering with the metals results. Essentially, the detection limits were too high and we did not have any detections. We did not have that issue with the surface water in AOC3. The detection limits were reasonable and the results were useable.

Thanks.

Bob

On Oct 2, 2014, at 8:28 AM, "Mueller, Brian" < Mueller.Brian@epa.gov> wrote:

Bob

Do you think that there may be a need to resample the surface water of AOC3 as well as AOC5?

Thanks

Brian W Mueller RPM

EPA R6 Superfund

214 665-7167

From: Owens, Robert [mailto:rowens@eaest.com] Sent: Wednesday, October 01, 2014 2:04 PM

To: Mueller, Brian

Cc: kwymore@eaest.com

Subject: TO088 Falcon Refinery RI/FS - FSP Addendum 2

Brian:

Enclosed is a PDF copy which includes the cover letter, transmittal form and Addendum 2 to the Quality Assurance Project Plan for the Falcon Refinery RI/FS (TO-0088-RICO-06MC). The addendum reflects the changes needed for the next field effort. The hard copies and other electronic copies of this plan are being shipped to you and the designated stakeholders today. Please let me know if you have any questions.

Thank you, **Bob Owens**

EA Engineering, Science, and Technology, Inc.

405 S. Highway 121, Building C, Suite 100

Lewisville, TX 75067 972-315-3922 ext 1210 Direct: 972-538-2701 Mobile: 972-989-7956

Fax: 972-315-5181



9560961